U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

SEARCH REQUEST FORM

Requestor's Name:		Serial Number:	
Date:	Phone:		Art Unit:
terms that may have a spec	ial meaning. Give example	ribe specifically as possible the su s or relevent citations, authors, ke a copy of the broadest and/or mo	bject matter to be searched. Define any ywords, etc., if known. For sequences, st relevent claim(s).
			•
9			
			property with
· · · · · ·			
i.		AFF USE ONLY	W 1
Date completed: $\frac{2}{0.5}$	(,	Search Site STIC	Vendors IG
Terminal time:	3 /	CM-1	STN
lapsed time:	7	Pre-S	Dialog
CPU time:		Type of Search 2 10 N.A. Sequence	APS Geninfo
otal time:		A.A. Sequence	SDC
Number of Databases:		Structure	DARC/Questel
		Bibliographic	V Other Comply

PTO-1590 (9-90)



STIC Search Report Biotech-Chem Library

STIC Database Tracking Number: 114756

TO: James Schultz Location: REM/2D18

Art Unit: 1635

Thursday, February 19, 2004

Case Serial Number: 09/960143

From: David Schreiber

Location: Biotech-Chem Library

Remsen E01A61 Phone: 272-2526

david.schreiber@uspto.gov

	·	
·		
,		,
	·	* .



Schreiber, David

From: Sent:

Schultz, James

Tuesday, February 10, 2004 4:25 PM Schreiber, David

To: Subject:

Sequence search 09/960,143

Hello David,

I need a RUSH "length" over score search. I thought I had the claims covered, but due to our new linking claim restriction practice, applicants are getting one more sequence searched.

- A) is this possible, that is, can you do a rush on this special type of search?
- B) do you need authorization from Jeff Fredman or someone like him?

Here is the request--

I need a RUSH "length over score" nucleotide sequence search on SEQ ID NO:58 (it's a 20mer) in the above entitled case. I need the lower and upper limits to be 20 and 50, respectively, I need those hits complementary to the 70% level, and please transfer as many hits into the excel program as possible. If you have a system for searching the interference databases please do.

Thanks, Doug Schultz

James Douglas Schultz, PhD
AU 1635 (Biotechnology)
Patent Examiner
United States Patent and Trademark Office
CM1-12E18
703-308-9355 Office
703-746-3973 FAX
AFTER JAN. 13, 2003:
REM 2D18
(571) 272-0763

DOUG, ONLY PUBLISHED APPS, PEND (NG MAIN & PENDING NEW GAVE RESULTS WITHIN ESTABLISHED PARAMERS



STIC SEARCH RESULTS FEEDBACK FORM

ij.	, i			Ø	e¥e			40					D.F		re in	16.2	aller.
#	(2) (4)	4	ŋ	Ŧ,	7 - 7	4.5	7	#53	17	- 1	, ,	1		07		+ -	-
-		A 0		-			त कर्णल				* *	7		· * -	22		 75

Questions about the scope or the results of the search? Contact the searcher or contact:

Mary Hale, Information Branch Supervisor Remsen Bldg. 01 D86 571-272-2507

Voluntary Results Feedback For
> I am an examiner in Workgroup: Example: 1610
> Relevant prior art found , search results used as follows:
☐ 102 rejection
☐ 103 rejection
☐ Cited as being of interest.
Helped examiner better understand the invention.
Helped examiner better understand the state of the art in their technology.
Types of relevant prior art found:
☐ Foreign Patent(s)
Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)
> Relevant prior art not found:
Results verified the lack of relevant prior art (helped determine patentability).
Results were not useful in determining patentability or understanding the invention.
Comments:

Drop off or send completed forms to STIC-Biotech-Chem Library Remsen Bldg.

